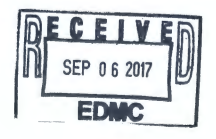
1245868 C0068680H)

Change Number Date Federal Facility Agreement and Consent Order **Change Control Form** Do not use blue ink. Type or print using black ink. April 4, 2012 M-15-12-01 Phone Originator D. A. Faulk (509) 376-8631 Class of Change [] I - Signatories [X] II - Executive Manager [] III - Project Manager Change Title Establish a new milestone to develop a remedial investigation/feasibility study work plan to evaluate the 100-OL-1 Operable Unit. **Description/Justification of Change** The 100-OL-1 Operable Unit (OU) was established in change package C-12-01. Lead arsenate was the predominant arsenic-based insecticide used in approximately 5,000 acres of non-contiguous historical orchard lands along the River Corridor of the Hanford Site. Lead arsenate use in Washington State effectively terminated in 1948 (Re-establishing Apples Orchards in the Chelan-Manson Area [Benson et al., 1969]); however, its persistence makes it a continuing concern that requires an assessment of the threat posed and an evaluation of any alternatives necessary to protect human health and the environment. continued on page 2 Impact of Change This change package establishes a new interim milestone to develop a remedial investigation/feasibility study work plan to evaluate the 100-OL-1 OU. Affected Documents The Hanford Federal Facility Agreement and Consent Order, as amended, and Hanford Site internal planning management, and budget documents (e. g., USDOE and USDOE contractor Baseline Change Control documents: Project Management Plans). **Approvals** J. A. Dowell

Ecology



Change Form **M-15-12-01**Page 2 of 2

Description/Justification of change, continued

Addition of an interim milestone to Appendix D denoted by the use of <u>double underline</u> to indicate text to be added.

M-015-95	Submit Remedial Investigation/Feasibility Study work plan for the	4/30/2013
Lead	100-OL-1 OU to EPA and Ecology.	
Agency:		
Dual Lead		
Ecology and	1	-
EPA		

